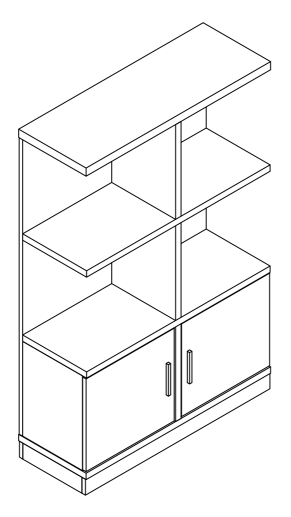
# CONVENIENCE CONCEPTS

#### 131591WW KEY WEST BOOKCASE



#### **Assembly instructions**

We have designed our furniture with you, the customer in mind. Our clear, easy to follow. step by step instructions will guide you through the project from start to finish. Feel confident that this will be a fun and rewarding project .The final product will be a quality piecs of furniture that will go together smoothly and give years of enjoyment.



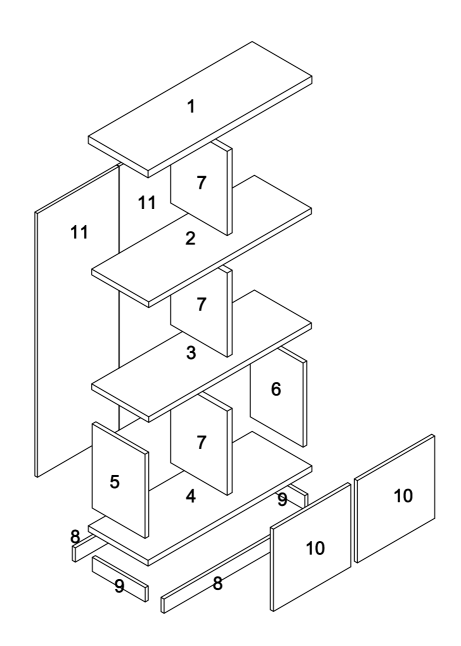
Please do not return to the store

- . Broken or missing Hardware?
- . Need help with Assembly?

If you have any questions just call 1-800-468-6447 or email us at parts@convenience-concepts.com

# PARTS IDENTIFICATION

ITEM#:131591WW



#### Please count and verify all parts befort assembly

1.Top Panel		7.Divider Panel	
2.Middle Shelf	(1pc)	8.Front Crossbar	(2pcs)
3.Shelf	(1pc)	/Rear Crossbar	
<ul><li>2.Middle Shelf</li><li>3.Shelf</li><li>4.Bottom Panel</li><li>5.Left side Panel</li></ul>	(1pc)	9.Left Crossbaar	(2pcs)
5.Left side Panel	(1pc)	10.Door	(2pcs)
6.Right side Panel	(1pc)	11.Back Panel	(2pcs)

#### HARDWARE IDENTIFICATION

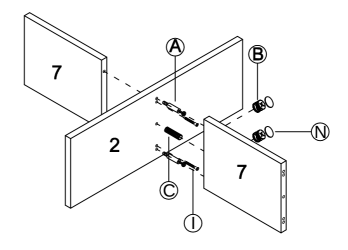
#### ITEM#:131591WW

l					
		Large Cam Bolt	18pcs		
<b>B</b>	)	Large Cam Lock	18pcs		
<b>G</b>		Short Dowel	15pcs		
• COORD	<b>*</b>	Larger Screw	14pcs		
<b>G</b> ===	 Œ <b>⊕</b>	Small Cam bolt	4pcs		
<b>G</b>	9	Small Cam lock	4pcs		
G		Long Dowel	4pcs		
<b>(1)</b>		Largest Screw	16pcs		
		Wood Screw	6pcs		
0		Door Catch	2pcs		
	~	Smaller Screw	4pcs		
0		Hinge	4pcs		
<b>M</b>	228.	Small Screw	16pcs		
	<u> </u>	Sticker	10pcs		
0	]	Handle	2pcs		
<b>P</b>	<u>,0</u>	Handle Screw and Washer	4pcs		
0	 >>>	Plastic anchor	1pc		
<b>®</b> 5		Anti-tip Bracket	1pc		
<b>9</b>	<b>XXXX</b>	Screw	1pc		
		Wall screw	1pc		
0		Glue: For securing please apply to Gluewood dowel first before inserting into panel.	1pc		
Assembling the unit with camlocks and wood dowels.					
Insert camlock, arrow must face bolt hole	Gently screw cam dowel into the threaded anchor	lightly glue one end of wood dowel and tap into hole.  lightly glue dowel and connect to second panel by inserting dowels into holes	Gently turn the cam clockwise into locked position. Do not overtighten.		

PAGE 4 of 7

# Step1

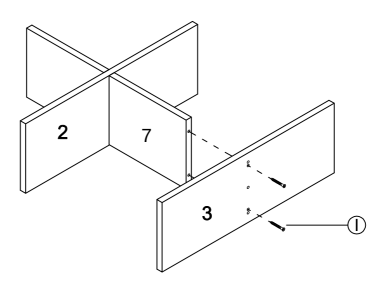
- 1. Attach middle shelf(2) to divider panel(7) using larger screw(D).
- 2. Screw large cam bolt(A) into middle shelf. Attach middle shelf(2) assembly to another divider panel(7) using short dowel(C) and large cam lock(B).
- 3. Place sticker(N) over holes.



Note: Please refer to previous page for cam lock instructions.

# Step2

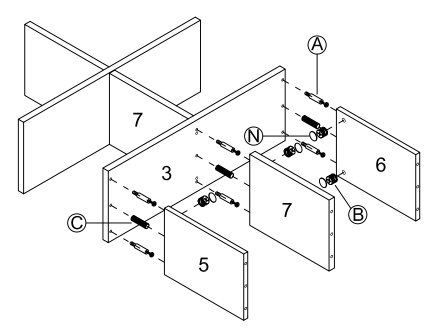
1. Attach shelf(3) to assembly using large screws(D).



PAGE: 5 of 7

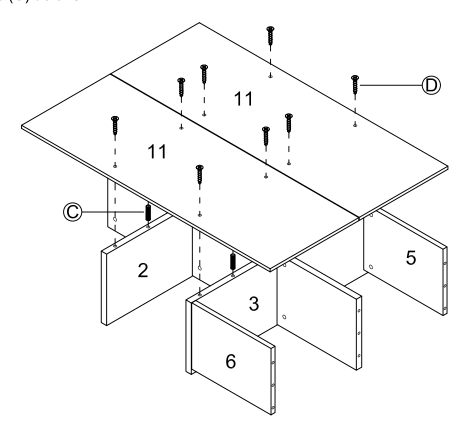
# Step3

- 1. Screw cam bolts(A) into Shelf(3) as shown.
- 2. Attach side panel and divider panel(5,6,7) to shelf(3) using short dowel(3) and large cam lock(B) as shown. Gently tighten cam locks, using care not to overtighten.
- 3.Place stickers(N) over holes.



# Step4

1.Attach back panel(11) onto shelf assembly using large screw(I) and short dowel(C) as shown.

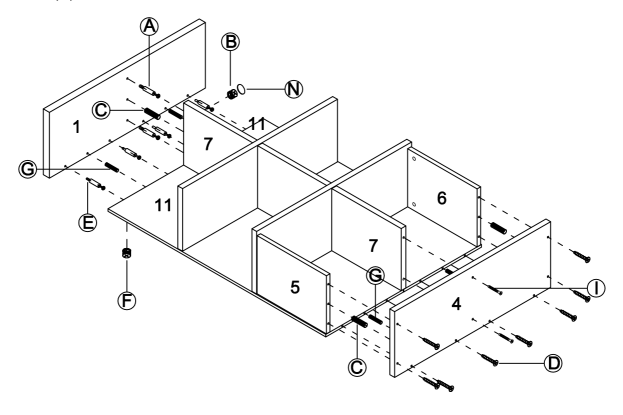


PAGE: 6 of 7

# Step5

1. Screw cam bolt (A,E) into top panel. Attach top panel(1) Top of assembly using dowel(C,G) and cam locks(B,F). Place sticker over holes.

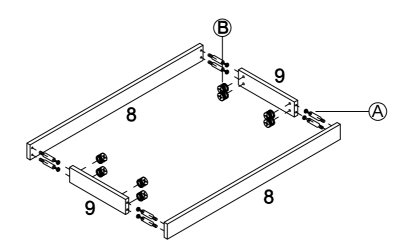
2. Attach bottom panel(4) assembly to bottom of assembly using large screw(D).



# Step6

1. Screw large cam bolts(A) into front&rear crossbar(8). Attach crossbar to left&right crossbar(9).

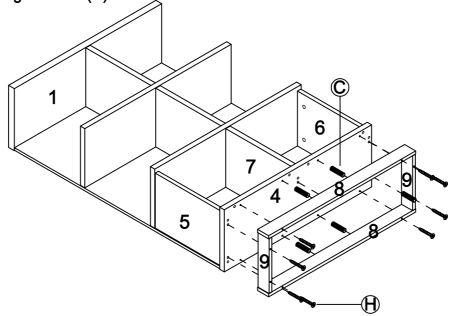
2. Gently tighten cam locks.



**PAGE:** 7 of 7

# Step7

1. Attach base frame assembly onto bottom panel(4) using short dowel(C) and largest screw(H).



# Step8

- 1. Attach L(hinge)to door and side panel using small screw(M) as shown.
- 2. Attach handle(O) onto door using handle screw&washer(P) as shown.
- 3. Attach door catch under shelf(3) using smaller screw(K) as shown.

Optional but recommended!

- 1. Locate wall stud if possible. place bookcase against wall and temporarily hold anti-tip bracket(R) under top panel and against wall over stud.
- 2. Mark bracket hole with pencil.
- 3. Drill hole into wall and tap in plastic anchor(Q)
- 4. Attach bracket to top panel with screw(S) and fasten top panel to wall with wall screw(T).

